Application No.: 10/526,010

Preliminary Amendment dated March 23, 2006

Page 2 of 8

AMENDED CLAIM SET

Docket No.: 1254-0269PUS1

The claims have been amended as follows:

Claims 1-15. (canceled)

16. (currently amended) A lighting apparatus, comprising:

a lamp;

an optical member with openings; and

locking portions, wherein A-lighting apparatus comprising a lamp, an optical member

with an opening, and a locking portion, wherein:

at least one set of said-opening and said locking an opening and a locking portion is

provided on each of left and right sides with respect to the center of said optical member in the

horizontal direction, both vertically above and below with respect to the center of gravity of said

optical member,

in a vertically upper side-said side of said optical member, said optical member is

suspended by at least the two sets of said opening and said locking portion on left and right sides

horizontally with respect to the center of said optical member such that only an upper edge of

said opening abuts on an upper peripheral portion of said locking portion, and

said locking portion in a vertically lower side with respect to the center of gravity of said

optical member penetrates said opening in a contactless manner.

Preliminary Amendment dated March 23, 2006

Page 3 of 8

17. (currently amended) An LCD apparatus comprising:

the lighting apparatus according to claim 16; and

an LCD panelAn LCD apparatus comprising the lighting apparatus according claim 16,

and an LCD panel.

18. (currently amended) A lighting apparatus, comprising:

a lamp;

an optical member with openings; and

locking portions,

wherein said lighting apparatus being capable of mounting a display unit, and wherein A

lighting apparatus comprising a lamp, an optical member with an opening, and a locking

member, said lighting apparatus being capable of mounting a display unit, wherein:

both in a basic position of said lighting apparatus and in a first stop position thereof that

is taken when said lighting apparatus is rotated from said basic position in the plane of said

display unit, said optical member is suspended by at least one set of said opening and said

locking an opening and a locking portion as they are engaged with one another in a vertically

upper side with respect to the center of gravity of said optical member,

in a vertically lower side with respect to the center of gravity of said optical member, said

locking portion penetrates said opening such that said optical member is not subjected to the

stress caused by its own weight in the vertically upward direction, nor is it subjected to the stress

caused by its contact in the vertically downward direction with said locking portion.

Preliminary Amendment dated March 23, 2006

Page 4 of 8

19. (previously presented) The lighting apparatus according to claim 18,

wherein, both in said basic position of said lighting apparatus and in said first stop position

where said lighting apparatus has been rotated in the plane of said display unit, said optical

member is disposed in a position such that said opening and said locking portion do not come

into contact with one another in a vertically lower side with respect to the center of gravity of

said optical member.

20. (previously presented) The lighting apparatus according to claim 19,

wherein said position such that said opening and said locking portion are not in contact with one

another is a position where, when said lighting apparatus is used in an LCD display

apparatus, said optical member is given a degree of spatial freedom within the range of the

expansion of said optical member that is caused by thermal expansion and/or absorption of

moisture in said optical member within the normal range of use of said LCD apparatus.

21. (currently amended) The lighting apparatus according to claim 18, further

comprising comprising:

a pushing member for pushing said optical member from both the display unit side and

the lamp side.

22. (currently amended) The lighting apparatus according to claim 18, further

comprising comprising:

a pushing member for pushing said optical member from the display unit side.

Preliminary Amendment dated March 23, 2006

Page 5 of 8

23. (previously presented) The lighting apparatus according to claim 18,

wherein said locking portion is in contact with said opening in a longitudinal direction in both

said basic position and in said first stop position.

24. (previously presented) The lighting apparatus according to claim 18,

wherein said first stop position is a position that is taken when said lighting apparatus is rotated

by 90° or 180° from said basic position in the plane of said display unit.

25. (previously presented) The lighting apparatus according to claim 18,

wherein the surface of said optical member is provided with an antistatic finish.

26. (previously presented) The lighting apparatus according to claim 18,

wherein at least a corner or a side of said optical member is chamfered.

27. (previously presented) The LCD apparatus according to claim 18, wherein

said display unit is an LCD panel and said lighting apparatus is a backlight apparatus, said LCD

apparatus being comprised of said LCD panel and said backlight apparatus.

28. (currently amended) The LCD apparatus according to claim 27, further

comprising comprising:

a rotating mechanism for rotating said display unit.

Preliminary Amendment dated March 23, 2006

Page 6 of 8

29. (currently amended) A lighting apparatus, comprising:

an optical member with a cutout portion; and

a locking portion,

wherein said lighting apparatus being capable of mounting a display unit, and wherein A lighting apparatus comprising an optical member with a cutout portion, and a locking portion, said lighting apparatus being capable of mounting a display unit, wherein:

said cutout portion is formed in each side on the left and right sides horizontally of said optical member, along said side, and

said optical member is suspended in parallel with a display surface of said display unit by causing an upper internal edge of each cutout portion to abut on said locking portion.

- 30. (previously presented) The lighting apparatus according to claim 29, wherein a cutout portion is formed in each side on the top and bottom vertically of said optical member, along said side.
- 31. (previously presented) The lighting apparatus according to claim 29, wherein said optical member is suspended by causing the periphery of said locking portion to abut on both sides of each cutout portion in the direction of the side ends, said cutout portion being formed in each side on the left and right horizontally of said optical member.
- 32. (previously presented) The lighting apparatus according to claim 29, wherein at least one of said cutout portions formed in both sides on the left and right sides horizontally of said optical member is disposed in a vertically upper side with respect to the center of gravity of said optical member.

Preliminary Amendment dated March 23, 2006

Page 7 of 8

33. (previously presented) The lighting apparatus according to claim 30, wherein, both in a basic position of said lighting apparatus and in a first stop position that is taken when said lighting apparatus is rotated in the plane of said display unit,

said optical member is supported by causing an upper internal edge of said cutout portion formed in and along each side on the left and right sides horizontally of said optical member in a vertically upper portion of said optical member to abut on said locking portion.

34. (currently amended) An LCD apparatus, comprising:

the lighting apparatus according to claim 29; and

an LCD panel as said display unit An LCD apparatus comprising the lighting apparatus

and according to claim 29, and an LCD panel as said display unit.